

IFW

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPL NO.	FILING OR 371 (c) DATE	ART UNIT	FIL FEE REC'D	ATTY. DOCKET NO	DRAWINGS	TOT CLMS	IND CLMS
10/767,305	09/14/2004	3711	770		5	1	1

BYRON RANDALL WILSON III
4151 TEE CIRCLE
SARASOTA, FL 34235

CONFIRMATION NO. 8937

UPDATED FILING RECEIPT



OC000000016337470

Date Mailed: 06/21/2005

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. **If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).**

Applicant(s)

Byron Randall Wilson III, Sarasota, FL;

Power of Attorney: None**Domestic Priority data as claimed by applicant****Foreign Applications****If Required, Foreign Filing License Granted:** 06/02/2005**The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is** **US10/767,305****Projected Publication Date:** 03/16/2006**Non-Publication Request:** No**Early Publication Request:** No**Title**

Iron Byron's teezitup

: Steve Blau

Wilson III

Golf tee and ball placement device "TEEZITUP"

Inventor: Byron R. Wilson III 4151 Tee Circle, Sarasota, FL 34235

Application Number: US10/767,305

Filed: September 14, 2004

Inst. CL _____ U.S. Cl. _____

Field of search _____

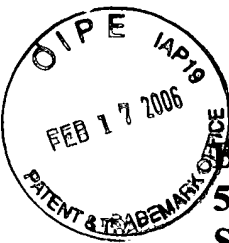
References Cited

U.S. Patent documents

Inventor	Patent No.	Date of patent
O'Donnell et al.	2004/0067798	April 2004
Colbo, Kenneth G.	6,692,374	February-2004
Brandt et al.	6,254,497 B1	July 3, 2001
Jack Palmer	6,053,821	April 25, 2000
Timothy M. Peterson	6, 004, 227	December 21, 1999
David R. Corriveau	5,928,091	July 27, 1999
Sun Ho Park	5, 913, 737	June 22, 1999
Hood, Richard C.	5,765,647	June 1998
T. Lee Dahlmann	5,772,533	June 30, 1998
Charles Erickson Jr.	5,759,117	June2, 1998
Berkowitz et al.	5,707303	January 13, 1998
Joseph Cretella	5,645,498	July 8,1997
Nichols et al.	5,632,696	May 27, 1997
Huber, Jack A.	5,690,558	November 1997
Richard D. Keller	5,540,432	July 30, 1996
Rodger W. Ahner	5,494,279	February 27, 1996
Lottie K. Vogrin	5,165,744	November 24, 1992
August H. Wolf	5, 080,357	January 14, 1992
Wesley J Tobias	4,969,646	November 13, 1990
James F. Kopfie	4,951,947	August 27, 1990
Clyde E. Henthorn	4,714,250	December 22, 1987
John E. Murdock	3, 671,037	June 20, 1972

Primary Examiner: Charles Chandler





Byron R. Wilson III
5141 Tee Circle
Sarasota, Fl. 34235
Email:bywils1@comcast.net
Home & fax #941-366-6701 Cell # 941-504-6701

Commissioner of Patents
P.O. Box 1450
Alexandria, 22313-1450

February 16, 2005

Attn: Steve Blau

I have modified the claims and included references to the four patents not found in my Patent attorney's initial search. I am amazed to experience a form of mental telepathy or coincidence on how ideas can occur at the same or nearly the same time. My first tee and ball placement device was made in Jan. 1961. Since I am cripple the old phrase "Necessity is the Mother of Invention", came into play and I built one just like the application but on a long pole with a metal probe on the end so you can stick it into the ground while hitting the shot. It was cumbersome and dangerous, but got the job done. I was afraid someone would get stabbed or injured by it so I didn't want to market it. As time rolled on I developed the current one. I can visualize a wire formed device that recesses into the shaft at the hollow end of the grip of the golf club and can be pulled out to be deployed at any time. How do I patent that since I am now unable to build one?

Sincerely
Byron R. Wilson III

Byron R. Wilson III